

1. (Cancelled)
2. (Currently amended) A pipe chamfer tool comprising:
 - (a) a body including at least two apertures defined therein, said apertures sized and adapted to slidably receive pipes of differing sizes;
 - (b) a cutting blade housed in said body defining at least two cutting surfaces for chamfering a pipe end, said cutting blade oriented such that a pipe end received within an aperture simultaneously impinges on one of said cutting surfaces and a stop surface;
 - (c) wherein said stop surface positioned at a preselected offset distance; and
 - (d) wherein a pipe end is chamfered by rotating a pipe or rotating said body thereby cutting a pipe end to a chamfer;
 - (e) wherein the body having two apertures, an outer aperture being a concentric tubular shaped hole defined within the body and an inner aperture being a concentric cylindrical shaped hole within the body wherein said outer and inner aperture separated by a pipe guide; and
 - (f) wherein said cutting blade including two cutting surfaces, an inner and an outer cutting surface dimensioned and adapted to chamfer a pipe end received within the corresponding inner and outer any apertures.
3. (Original) The pipe chamfer tool claimed in claim 2 wherein the cutting blade including a planar blade portion having top and bottom surfaces with V shaped cutting surfaces defined along a front edge of the blade.
4. (Original) The pipe chamfer tool claimed in claim 3 wherein the cutting blade including a substantially rectangular shaped planar blade portion with the V shaped cutting surfaces positioned adjacent each other along the front edge of the blade.
5. (Original) The pipe chamfer tool claimed in claim 3 wherein the cutting blade including a substantially square shaped planar blade portion with the V shaped cutting surfaces positioned adjacent each other along the front edge of the blade.

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6. (Original) The pipe chamfer tool claimed in claim 3 wherein the cutting blade wherein said V shaped cutting surfaces including a preselected chamfer depth.
7. (Original) The pipe chamfer tool claimed in claim 2 wherein the body including a pipe guide positioned between apertures for guiding pipes as they are slidably received along the apertures.
8. (Original) The pipe chamfer tool claimed in claim 2 wherein the apertures being concentrically nested tubular shaped holes defined within the body each aperture corresponding to a different pipe size.
9. (Original) The pipe chamfer tool claimed in claim 2 wherein the outer apertures being concentrically nested tubular shaped holes defined within the body and the innermost aperture being a concentric cylindrical shaped hole within the body.
10. (Cancelled)
11. (Cancelled)
12. (Original) The pipe chamfer tool claimed in claim 2 wherein the offset distance is selected to be the longitudinal distance between the chamfer tip of the blade and the stop surface and is selected such that a pipe end is squared up evenly upon chamfering.

We now submit that this application is in a condition of allowance and look forward to receiving your reply.

Respectfully submitted,



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